FUN FACTS FOR THE UNITED STATES

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **the United States**.

If all the households in the United States took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

The United States could save up to 5.6 billion kilowatt-hours of electricity per year.

This is enough energy to light all the households in Washington, D.C. for 3,960 days (10.8 years)!

MONEY SAVINGS

Based on the average electrical rates in the United States, the amount of energy saved would reduce household electrical bills by a combined total of \$526 million a year.

ENVIRONMENTAL PROTECTION

Reduce the amount of carbon dioxide gas going into the air by 8.9 billion pounds, which is an amount that could fill up more than 297 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 42 million miles long—that's over 88 round trips from the Earth to the Moon!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 780 thousand cars from United States' parking lots and roads. End-to-end, this string of cars would stretch from Atlanta, Georgia to Los Angeles, California!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR ALABAMA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Alabama**.

If all the households in Alabama took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Alabama could save up to 90 million kilowatt-hours of electricity per year.

This is enough energy to light all the households in Montgomery, Alabama, for 200 days!

MONEY SAVINGS

Based on the average electrical rates in Alabama, the amount of energy saved would reduce household electrical bills by a combined total of \$7.1 million a year.

ENVIRONMENTAL PROTECTION

Alabama would also reduce the amount of carbon dioxide going into the air each year by 143 million pounds, which is an amount that could fill up more than 4.8 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 680 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 12,000 cars from Alabama's roads. End-to-end, this string of cars would stretch 35 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR ALASKA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Alaska**.

If all the households in Alaska took the Change a Light Pledge at www.energystar.gov/changealight, and changed just-one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Alaska could save up to 12 million kilowatt-hours of electricity per year.

This is enough energy to light all the households in Juneau, Alaska, for 180 days!

MONEY SAVINGS

Based on the average electrical rates in Alaska, the amount of energy saved would reduce household electrical bills by a combined total of \$1.5 million a year.

ENVIRONMENTAL PROTECTION

Alaska would also reduce the amount of carbon dioxide going into the air each year by 19 million pounds, which is an amount that could fill up more than 600 million basketballs! Placed side-by-side, this string of basketballs would be approximately 90 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 2,000 cars from Alaska's roads. End-to-end, this string of cars would stretch 5 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR AMERICAN SAMOA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **American Samoa**.

If all the households in American Samoa took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

American Samoa could save up to 500 thousand kilowatt-hours of electricity per year.

This is enough energy to light all the households in Pago Pago, American Samoa, for 120 days!

MONEY SAVINGS

Based on the average electrical rates in American Samoa, the amount of energy saved would reduce household electrical bills by a combined total of \$40 thousand a year.

ENVIRONMENTAL PROTECTION

American Samoa would also reduce the amount of carbon dioxide going into the air each year by 1 million pounds, which is an amount that could fill up more than 25 million basketballs! Placed side-by-side, this string of basketballs would be approximately 4 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 70 cars from American Samoa's roads.

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR ARIZONA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Arizona**.

If all the households in Arizona took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Arizona could save up to 110 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Phoenix, Arizona, for 40 days!

MONEY SAVINGS

Based on the average electrical rates in Arizona, the amount of energy saved would reduce household electrical bills by a combined total of \$9.8 million a year.

ENVIRONMENTAL PROTECTION

Arizona would also reduce the amount of carbon dioxide going into the air each year by 173 million pounds, which is an amount that could fill up more than 5.8 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 820 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 15,000 cars from Arizona's roads. End-to-end, this string of cars would stretch 43 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR ARKANSAS

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Arkansas**.

If all the households in Arkansas took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Arkansas could save up to 57 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Little Rock, Arkansas, for 130 days!

MONEY SAVINGS

Based on the average electrical rates in Arkansas, the amount of energy saved would reduce household electrical bills by a combined total of \$4.4 million a year.

ENVIRONMENTAL PROTECTION

Arkansas would also reduce the amount of carbon dioxide going into the air each year by 89 million pounds, which is an amount that could fill up more than 3.0 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 420 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 8,000 cars from Arkansas's roads. End-to-end, this string of cars would stretch 22 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR CALIFORNIA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **California**.

If all the households in California took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent <u>light bulb</u> to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

California could save up to 616 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Sacramento, California, for 690 days (1.9 years)!

MONEY SAVINGS

Based on the average electrical rates in California, the amount of energy saved would reduce household electrical bills by a combined total of \$74.7 million a year.

ENVIRONMENTAL PROTECTION

California would also reduce the amount of carbon dioxide going into the air each year by 974 million pounds, which is an amount that could fill up more than 32.5 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 4.6 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 85,000 cars from California's roads. End-to-end, this string of cars would stretch 240 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR COLORADO

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Colorado**.

If all the households in Colorado took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Colorado could save up to 95 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Denver, Colorado, for 70 days!

MONEY SAVINGS

Based on the average electrical rates in Colorado, the amount of energy saved would reduce household electrical bills by a combined total of \$8.5 million a year.

ENVIRONMENTAL PROTECTION

Colorado would also reduce the amount of carbon dioxide going into the air each year by 150 million pounds, which is an amount that could fill up more than 5 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 710 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 13,000 cars from Colorado's roads. End-to-end, this string of cars would stretch 37 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR CONNECTICUT

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Connecticut**.

If all the households in Connecticut took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Connecticut could save up to 68 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Hartford, Connecticut, for 260 days!

MONEY SAVINGS

Based on the average electrical rates in Connecticut, the amount of energy saved would reduce household electrical bills by a combined total of \$9.2 million a year.

ENVIRONMENTAL PROTECTION

Connecticut would also reduce the amount of carbon dioxide going into the air each year by 108 million pounds, which is an amount that could fill up more than 3.6 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 510 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 9,000 cars from Connecticut's roads. End-to-end, this string of cars would stretch 27 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR DELAWARE

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Delaware**.

If all the households in Delaware took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Delaware could save up to 16 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Dover, Delaware, for 230 days!

MONEY SAVINGS

Based on the average electrical rates in Delaware, the amount of energy saved would reduce household electrical bills by a combined total of \$1.4 million a year.

ENVIRONMENTAL PROTECTION

Delaware would also reduce the amount of carbon dioxide going into the air each year by 25 million pounds, which is an amount that could fill up more than 800 million basketballs! Placed side-by-side, this string of basketballs would be approximately 120 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 2,000 cars from Delaware's roads. End-to-end, this string of cars would stretch 6 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR FLORIDA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Florida**.

If all the households in Florida took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Florida could save up to 351 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Tallahassee, Florida, for 960 days (2.6 years)!

MONEY SAVINGS

Based on the average electrical rates in Florida, the amount of energy saved would reduce household electrical bills by a combined total of \$33.1 million a year.

ENVIRONMENTAL PROTECTION

Florida would also reduce the amount of carbon dioxide going into the air each year by 555 million pounds, which is an amount that could fill up more than 18.5 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 2.6 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 48,000 cars from Florida's roads. End-to-end, this string of cars would stretch 137 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR GEORGIA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Georgia**.

If all the households in Georgia took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Georgia could save up to 165 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Atlanta, Georgia, for 170 days!

MONEY SAVINGS

Based on the average electrical rates in Georgia, the amount of energy saved would reduce household electrical bills by a combined total of \$14.2 million a year.

ENVIRONMENTAL PROTECTION

Georgia would also reduce the amount of carbon dioxide going into the air each year by 261 million pounds, which is an amount that could fill up more than 8.7 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 1.2 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 23,000 cars from Georgia's roads. End-to-end, this string of cars would stretch 64 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR GUAM

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Guam**.

If all the households in Guam took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Guam could save up to 2 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Hagatna, Guam, for 1,290 days (3.5 years)!

MONEY SAVINGS

Based on the average electrical rates in Guam, the amount of energy saved would reduce household electrical bills by a combined total of \$200 thousand a year.

ENVIRONMENTAL PROTECTION

Guam would also reduce the amount of carbon dioxide going into the air each year by 3 million pounds, which is an amount that could fill up more than 100 million basketballs! Placed side-by-side, this string of basketballs would be approximately 10 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 300 cars from Guam's roads. End-to-end, this string of cars would stretch nearly a mile!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR HAWAII

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Hawaii**.

If all the households in Hawaii took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Hawaii could save up to 22 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Honolulu, Hawaii, for 30 days!

MONEY SAVINGS

Based on the average electrical rates in Hawaii, the amount of energy saved would reduce household electrical bills by a combined total of \$4.3 million a year.

ENVIRONMENTAL PROTECTION

Hawaii would also reduce the amount of carbon dioxide going into the air each year by 35 million pounds, which is an amount that could fill up more than 1.2 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 160 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 3,000 cars from Hawaii's roads. End-to-end, this string of cars would stretch 9 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR IDAHO

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Idaho**.

If all the households in Idaho took the Change a Light Pledge at www.energystar.gov/changealight, and changed just-one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Idaho could save up to 27 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Boise, Idaho, for 60 days!

MONEY SAVINGS

Based on the average electrical rates in Idaho, the amount of energy saved would reduce household electrical bills by a combined total of \$1.7 million a year.

ENVIRONMENTAL PROTECTION

Idaho would also reduce the amount of carbon dioxide going into the air each year by 42 million pounds, which is an amount that could fill up more than 1.4 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 200 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 4,000 cars from Idaho's roads. End-to-end, this string of cars would stretch 10 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR ILLINOIS

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Illinois**.

If all the households in Illinois took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Illinois could save up to 240 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Springfield, Illinois, for 860 days (2.4 years)!

MONEY SAVINGS

Based on the average electrical rates in Illinois, the amount of energy saved would reduce household electrical bills by a combined total of \$20.4 million a year.

ENVIRONMENTAL PROTECTION

Illinois would also reduce the amount of carbon dioxide going into the air each year by 379 million pounds, which is an amount that could fill up more than 12.6 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 1.8 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 33,000 cars from Illinois's roads. End-to-end, this string of cars would stretch 94 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR INDIANA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Indiana**.

If all the households in Indiana took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Indiana could save up to 124 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Indianapolis, Indiana, for 70 days!

MONEY SAVINGS

Based on the average electrical rates in Indiana, the amount of energy saved would reduce household electrical bills by a combined total of \$9.2 million a year.

ENVIRONMENTAL PROTECTION

Indiana would also reduce the amount of carbon dioxide going into the air each year by 196 million pounds, which is an amount that could fill up more than 6.5 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 930 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 17,000 cars from Indiana's roads. End-to-end, this string of cars would stretch 48 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR IOWA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **lowa**.

If all the households in Iowa took the Change a Light Pledge at www.energystar.gov/changealight, and changed just-one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

lowa could save up to 61 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Des Moines, Iowa, for 130 days!

MONEY SAVINGS

Based on the average electrical rates in lowa, the amount of energy saved would reduce household electrical bills by a combined total of \$5.8 million a year.

ENVIRONMENTAL PROTECTION

lowa would also reduce the amount of carbon dioxide going into the air each year by 96 million pounds, which is an amount that could fill up more than 3.2 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 450 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 8,000 cars from lowa's roads. End-to-end, this string of cars would stretch 24 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR KANSAS

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Kansas**.

If all the households in Kansas took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Kansas could save up to 55 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Topeka, Kansas, for 180 days!

MONEY SAVINGS

Based on the average electrical rates in Kansas, the amount of energy saved would reduce household electrical bills by a combined total of \$4.4 million a year.

ENVIRONMENTAL PROTECTION

Kansas would also reduce the amount of carbon dioxide going into the air each year by 88 million pounds, which is an amount that could fill up more than 2.9 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 410 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 8,000 cars from Kansas's roads. End-to-end, this string of cars would stretch 22 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR KENTUCKY

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Kentucky**.

If all the households in Kentucky took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Kentucky could save up to 85 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Frankfort, Kentucky, for 1,200 days (3.3 years)!

MONEY SAVINGS

Based on the average electrical rates in Kentucky, the amount of energy saved would reduce household electrical bills by a combined total of \$5.3 million a year.

ENVIRONMENTAL PROTECTION

Kentucky would also reduce the amount of carbon dioxide going into the air each year by 134 million pounds, which is an amount that could fill up more than 4.5 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 630 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 12,000 cars from Kentucky's roads. End-to-end, this string of cars would stretch 33 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR LOUISIANA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Louisiana**.

If all the households in Louisiana took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Louisiana could save up to 88 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Baton Rouge, Louisiana, for 170 days!

MONEY SAVINGS

Based on the average electrical rates in Louisiana, the amount of energy saved would reduce household electrical bills by a combined total of \$7.5 million a year.

ENVIRONMENTAL PROTECTION

Louisiana would also reduce the amount of carbon dioxide going into the air each year by 139 million pounds, which is an amount that could fill up more than 4.6 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 660 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 12,000 cars from Louisiana's roads. End-to-end, this string of cars would stretch 34 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR MAINE

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Maine**.

If all the households in Maine took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Maine could save up to 28 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Augusta, Maine, for 560 days (1.5 years)!

MONEY SAVINGS

Based on the average electrical rates in Maine, the amount of energy saved would reduce household electrical bills by a combined total of \$3.6 million a year.

ENVIRONMENTAL PROTECTION

Maine would also reduce the amount of carbon dioxide going into the air each year by 43 million pounds, which is an amount that could fill up more than 1.4 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 210 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 4,000 cars from Maine's roads. End-to-end, this string of cars would stretch 11 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR MARYLAND

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Maryland**.

If all the households in Maryland took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Maryland could save up to 107 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Annapolis, Maryland, for 1,210 days (3.3 years)!

MONEY SAVINGS

Based on the average electrical rates in Maryland, the amount of energy saved would reduce household electrical bills by a combined total of \$8.9 million a year.

ENVIRONMENTAL PROTECTION

Maryland would also reduce the amount of carbon dioxide going into the air each year by 169 million pounds, which is an amount that could fill up more than 5.6 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 800 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 15,000 cars from Maryland's roads. End-to-end, this string of cars would stretch 42 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR MASSACHUSETTS

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Massachusetts**.

If all the households in Massachusetts took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Massachusetts could save up to 125 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Boston, Massachusetts, for 90 days!

MONEY SAVINGS

Based on the average electrical rates in Massachusetts, the amount of energy saved would reduce household electrical bills by a combined total of \$16.5 million a year.

ENVIRONMENTAL PROTECTION

Massachusetts would also reduce the amount of carbon dioxide going into the air each year by 198 million pounds, which is an amount that could fill up more than 6.6 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 940 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 17,000 cars from Massachusetts's roads. End-to-end, this string of cars would stretch 49 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR MICHIGAN

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Michigan**.

If all the households in Michigan took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Michigan could save up to 202 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Lansing, Michigan, for 710 days (1.9 years)!

MONEY SAVINGS

Based on the average electrical rates in Michigan, the amount of energy saved would reduce household electrical bills by a combined total of \$17.6 million a year.

ENVIRONMENTAL PROTECTION

Michigan would also reduce the amount of carbon dioxide going into the air each year by 319 million pounds, which is an amount that could fill up more than 10.6 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 1.5 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 28,000 cars from Michigan's roads. End-to-end, this string of cars would stretch 79 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR MINNESOTA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Minnesota**.

If all the households in Minnesota took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Minnesota could save up to 106 million kilowatt-hours of electricity per year. This is enough energy to light all the households in St. Paul, Minnesota, for 160 days!

MONEY SAVINGS

Based on the average electrical rates in Minnesota, the amount of energy saved would reduce household electrical bills by a combined total of \$8.9 million a year.

ENVIRONMENTAL PROTECTION

Minnesota would also reduce the amount of carbon dioxide going into the air each year by 167 million pounds, which is an amount that could fill up more than 5.6 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 790 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 15,000 cars from Minnesota's roads. End-to-end, this string of cars would stretch 41 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR MISSISSIPPI

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Mississippi**.

If all the households in Mississippi took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Mississippi could save up to 55 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Jackson, Mississippi, for 140 days!

MONEY SAVINGS

Based on the average electrical rates in Mississippi, the amount of energy saved would reduce household electrical bills by a combined total of \$4.6 million a year.

ENVIRONMENTAL PROTECTION

Mississippi would also reduce the amount of carbon dioxide going into the air each year by 87 million pounds, which is an amount that could fill up more than 2.9 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 410 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 8,000 cars from Mississippi's roads. End-to-end, this string of cars would stretch 22 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR MISSOURI

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Missouri**.

If all the households in Missouri took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Missouri could save up to 119 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Jefferson City, Missouri, for 1,310 days (3.6 years)!

MONEY SAVINGS

Based on the average electrical rates in Missouri, the amount of energy saved would reduce household electrical bills by a combined total of \$8.7 million a year.

ENVIRONMENTAL PROTECTION

Missouri would also reduce the amount of carbon dioxide going into the air each year by 188 million pounds, which is an amount that could fill up more than 6.3 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 890 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 16,000 cars from Missouri's roads. End-to-end, this string of cars would stretch 46 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR MONTANA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Montana**.

If all the households in Montana took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Montana could save up to 19 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Helena, Montana, for 290 days!

MONEY SAVINGS

Based on the average electrical rates in Montana, the amount of energy saved would reduce household electrical bills by a combined total of \$1.5 million a year.

ENVIRONMENTAL PROTECTION

Montana would also reduce the amount of carbon dioxide going into the air each year by 30 million pounds, which is an amount that could fill up more than 1 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 140 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 3,000 cars from Montana's roads. End-to-end, this string of cars would stretch 7 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR NEBRASKA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Nebraska**.

If all the households in Nebraska took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Nebraska could save up to 35 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Lincoln, Nebraska, for 70 days!

MONEY SAVINGS

Based on the average electrical rates in Nebraska, the amount of energy saved would reduce household electrical bills by a combined total of \$2.5 million a year.

ENVIRONMENTAL PROTECTION

Nebraska would also reduce the amount of carbon dioxide going into the air each year by 56 million pounds, which is an amount that could fill up more than 1.9 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 260 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 5,000 cars from Nebraska's roads. End-to-end, this string of cars would stretch 14 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR NEVADA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Nevada**.

If all the households in Nevada took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Nevada could save up to 45 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Carson City, Nevada, for 390 days (1.1 years)!

MONEY SAVINGS

Based on the average electrical rates in Nevada, the amount of energy saved would reduce household electrical bills by a combined total of \$4.5 million a year.

ENVIRONMENTAL PROTECTION

Nevada would also reduce the amount of carbon dioxide going into the air each year by 71 million pounds, which is an amount that could fill up more than 2.4 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 340 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 6,000 cars from Nevada's roads. End-to-end, this string of cars would stretch 18 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR NEW HAMPSHIRE

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **New Hampshire**.

If all the households in New Hampshire took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

New Hampshire could save up to 25 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Concord, New Hampshire, for 270 days!

MONEY SAVINGS

Based on the average electrical rates in New Hampshire, the amount of energy saved would reduce household electrical bills by a combined total of \$3.3 million a year.

ENVIRONMENTAL PROTECTION

New Hampshire would also reduce the amount of carbon dioxide going into the air each year by 40 million pounds, which is an amount that could fill up more than 1.3 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 190 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 3,000 cars from New Hampshire's roads. End-to-end, this string of cars would stretch 10 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR NEW JERSEY

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **New Jersey**.

If all the households in New Jersey took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

New Jersey could save up to 161 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Trenton, New Jersey, for 950 days (2.6 years)!

MONEY SAVINGS

Based on the average electrical rates in New Jersey, the amount of energy saved would reduce household electrical bills by a combined total of \$18.9 million a year.

ENVIRONMENTAL PROTECTION

New Jersey would also reduce the amount of carbon dioxide going into the air each year by 255 million pounds, which is an amount that could fill up more than 8.5 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 1.2 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 22,000 cars from New Jersey's roads. End-to-end, this string of cars would stretch 63 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR NEW MEXICO

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **New Mexico**.

If all the households in New Mexico took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

New Mexico could save up to 37 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Santa Fe, New Mexico, for 230 days!

MONEY SAVINGS

Based on the average electrical rates in New Mexico, the amount of energy saved would reduce household electrical bills by a combined total of \$3.3 million a year.

ENVIRONMENTAL PROTECTION

New Mexico would also reduce the amount of carbon dioxide going into the air each year by 58 million pounds, which is an amount that could fill up more than 1.9 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 270 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 5,000 cars from New Mexico's roads. End-to-end, this string of cars would stretch 14 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR NEW YORK

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **New York**.

If all the households in New York took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

New York could save up to 365 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Albany, New York, for 1,560 days (4.3 years)!

MONEY SAVINGS

Based on the average electrical rates in New York, the amount of energy saved would reduce household electrical bills by a combined total of \$55.3 million a year.

ENVIRONMENTAL PROTECTION

New York would also reduce the amount of carbon dioxide going into the air each year by 576 million pounds, which is an amount that could fill up more than 19.2 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 2.7 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 50,000 cars from New York's roads. End-to-end, this string of cars would stretch 142 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR NORTH CAROLINA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **North Carolina**.

If all the households in North Carolina took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

North Carolina could save up to 172 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Raleigh, North Carolina, for 270 days!

MONEY SAVINGS

Based on the average electrical rates in North Carolina, the amount of energy saved would reduce household electrical bills by a combined total of \$14.7 million a year.

ENVIRONMENTAL PROTECTION

North Carolina would also reduce the amount of carbon dioxide going into the air each year by 272 million pounds, which is an amount that could fill up more than 9.1 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 1.3 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 24,000 cars from North Carolina's roads. End-to-end, this string of cars would stretch 67 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR NORTH DAKOTA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **North Dakota**.

If all the households in North Dakota took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

North Dakota could save up to 14 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Bismarck, North Dakota, for 100 days!

MONEY SAVINGS

Based on the average electrical rates in North Dakota, the amount of energy saved would reduce household electrical bills by a combined total of \$900 thousand a year.

ENVIRONMENTAL PROTECTION

North Dakota would also reduce the amount of carbon dioxide going into the air each year by 21 million pounds, which is an amount that could fill up more than 700 million basketballs! Placed side-by-side, this string of basketballs would be approximately 100 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 2,000 cars from North Dakota's roads. End-to-end, this string of cars would stretch 5 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR NORTHERN MARIANA ISLANDS

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in the **Northern Mariana Islands**.

If all the households in the Northern Mariana Islands took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

The Northern Mariana Islands could save up to 700 thousand kilowatt-hours of electricity per year. This is enough energy to light all the households in Saipan, Northern Mariana Islands, for 10 days.

MONEY SAVINGS

Based on the average electrical rates in the Northern Mariana Islands, the amount of energy saved would reduce household electrical bills by a combined total of \$70 thousand a year.

ENVIRONMENTAL PROTECTION

The Northern Mariana Islands would also reduce the amount of carbon dioxide going into the air each year by 1 million pounds, which is an amount that could fill up more than 38 million basketballs! Placed side-by-side, this string of basketballs would be approximately 5 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 100 cars from Northern Mariana Islands's roads. End-to-end, this string of cars would stretch over a quarter mile!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR OHIO

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Ohio**.

If all the households in Ohio took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Ohio could save up to 232 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Columbus, Ohio, for 130 days!

MONEY SAVINGS

Based on the average electrical rates in Ohio, the amount of energy saved would reduce household electrical bills by a combined total of \$19.9 million a year.

ENVIRONMENTAL PROTECTION

Ohio would also reduce the amount of carbon dioxide going into the air each year by 367 million pounds, which is an amount that could fill up more than 12.2 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 1.7 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 32,000 cars from Ohio's roads. End-to-end, this string of cars would stretch 91 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR OKLAHOMA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Oklahoma**.

If all the households in Oklahoma took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Oklahoma could save up to 70 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Oklahoma City, Oklahoma, for 60 days!

MONEY SAVINGS

Based on the average electrical rates in Oklahoma, the amount of energy saved would reduce household electrical bills by a combined total of \$5.4 million a year.

ENVIRONMENTAL PROTECTION

Oklahoma would also reduce the amount of carbon dioxide going into the air each year by 111 million pounds, which is an amount that could fill up more than 3.7 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 520 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 10,000 cars from Oklahoma's roads. End-to-end, this string of cars would stretch 27 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR OREGON

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Oregon**.

If all the households in Oregon took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Oregon could save up to 73 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Salem, Oregon, for 250 days!

MONEY SAVINGS

Based on the average electrical rates in Oregon, the amount of energy saved would reduce household electrical bills by a combined total of \$5.3 million a year.

ENVIRONMENTAL PROTECTION

Oregon would also reduce the amount of carbon dioxide going into the air each year by 116 million pounds, which is an amount that could fill up more than 3.9 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 550 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 10,000 cars from Oregon's roads. End-to-end, this string of cars would stretch 29 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR PENNSYLVANIA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Pennsylvania**.

If all the households in Pennsylvania took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Pennsylvania could save up to 248 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Harrisburg, Pennsylvania, for 2,100 days (5.8 years)!

MONEY SAVINGS

Based on the average electrical rates in Pennsylvania, the amount of energy saved would reduce household electrical bills by a combined total of \$30.7 million a year.

ENVIRONMENTAL PROTECTION

Pennsylvania would also reduce the amount of carbon dioxide going into the air each year by 392 million pounds, which is an amount that could fill up more than 13.1 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 1.8 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 34,000 cars from Pennsylvania's roads. End-to-end, this string of cars would stretch 97 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR PUERTO RICO

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Puerto Rico**.

If all the households in Puerto Rico took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Puerto Rico could save up to 65 million kilowatt-hours of electricity per year. This is enough energy to light all the households in San Juan, Puerto Rico, for 70 days!

MONEY SAVINGS

Based on the average electrical rates in Puerto Rico, the amount of energy saved would reduce household electrical bills by a combined total of \$6 million a year.

ENVIRONMENTAL PROTECTION

Puerto Rico would also reduce the amount of carbon dioxide going into the air each year by 103 million pounds, which is an amount that could fill up more than 3.4 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 490 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 9,000 cars from Puerto Rico's roads. End-to-end, this string of cars would stretch 25 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR RHODE ISLAND

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Rhode Island**.

If all the households in Rhode Island took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Rhode Island could save up to 21 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Providence, Rhode Island, for 60 days!

MONEY SAVINGS

Based on the average electrical rates in Rhode Island, the amount of energy saved would reduce household electrical bills by a combined total of \$1.8 million a year.

ENVIRONMENTAL PROTECTION

Rhode Island would also reduce the amount of carbon dioxide going into the air each year by 33 million pounds, which is an amount that could fill up more than 1.1 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 160 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 3,000 cars from Rhode Island's roads. End-to-end, this string of cars would stretch 8 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR SOUTH CAROLINA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **South Carolina**.

If all the households in South Carolina took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

South Carolina could save up to 83 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Columbia, South Carolina, for 350 days!

MONEY SAVINGS

Based on the average electrical rates in South Carolina, the amount of energy saved would reduce household electrical bills by a combined total of \$6.4 million a year.

ENVIRONMENTAL PROTECTION

South Carolina would also reduce the amount of carbon dioxide going into the air each year by 131 million pounds, which is an amount that could fill up more than 4.4 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 620 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 11,000 cars from South Carolina's roads. End-to-end, this string of cars would stretch 32 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR SOUTH DAKOTA

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **South Dakota**.

If all the households in South Dakota took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

South Dakota could save up to 15 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Pierre, South Dakota, for 480 days (1.3 years)!

MONEY SAVINGS

Based on the average electrical rates in South Dakota, the amount of energy saved would reduce household electrical bills by a combined total of \$1.1 million a year.

ENVIRONMENTAL PROTECTION

South Dakota would also reduce the amount of carbon dioxide going into the air each year by 24 million pounds, which is an amount that could fill up more than 800 million basketballs! Placed side-by-side, this string of basketballs would be approximately 120 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 2,000 cars from South Dakota's roads. End-to-end, this string of cars would stretch 6 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR TENNESSEE

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Tennessee**.

If all the households in Tennessee took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Tennessee could save up to 119 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Nashville, Tennessee, for 90 days!

MONEY SAVINGS

Based on the average electrical rates in Tennessee, the amount of energy saved would reduce household electrical bills by a combined total of \$12.4 million a year.

ENVIRONMENTAL PROTECTION

Tennessee would also reduce the amount of carbon dioxide going into the air each year by 188 million pounds, which is an amount that could fill up more than 6.3 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 890 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 16,000 cars from Tennessee's roads. End-to-end, this string of cars would stretch 46 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR TEXAS

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Texas**.

If all the households in Texas took the Change a Light Pledge at www.energystar.gov/changealight, and changed just one incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Texas could save up to 401 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Austin, Texas, for 260 days!

MONEY SAVINGS

Based on the average electrical rates in Texas, the amount of energy saved would reduce household electrical bills by a combined total of \$41.8 million a year.

ENVIRONMENTAL PROTECTION

Texas would also reduce the amount of carbon dioxide going into the air each year by 634 million pounds, which is an amount that could fill up more than 21.1 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 3 million miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 55,000 cars from Texas's roads. End-to-end, this string of cars would stretch 156 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR UTAH

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Utah**.

If all the households in Utah took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Utah could save up to 40 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Salt Lake City, Utah, for 100 days!

MONEY SAVINGS

Based on the average electrical rates in Utah, the amount of energy saved would reduce household electrical bills by a combined total of \$3.1 million a year.

ENVIRONMENTAL PROTECTION

Utah would also reduce the amount of carbon dioxide going into the air each year by 63 million pounds, which is an amount that could fill up more than 2.1 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 300 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 6,000 cars from Utah's roads. End-to-end, this string of cars would stretch 16 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!



FUN FACTS FOR VERMONT

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Vermont**.

If all the households in Vermont took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Vermont could save up to 13 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Montpelier, Vermont, for 600 days (1.6 years)!

MONEY SAVINGS

Based on the average electrical rates in Vermont, the amount of energy saved would reduce household electrical bills by a combined total of \$1.7 million a year.

ENVIRONMENTAL PROTECTION

Vermont would also reduce the amount of carbon dioxide going into the air each year by 20 million pounds, which is an amount that could fill up more than 700 million basketballs! Placed side-by-side, this string of basketballs would be approximately 100 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 2,000 cars from Vermont's roads. End-to-end, this string of cars would stretch 5 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR THE VIRGIN ISLANDS

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in the **Virgin Islands**.

If all the households in the Virgin Islands took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

The Virgin Islands could save up to 2 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Charlotte Amalie, the Virgin Islands, for 80 days!

MONEY SAVINGS

Based on the average electrical rates in the Virgin Islands, the amount of energy saved would reduce household electrical bills by a combined total of \$200 thousand a year.

ENVIRONMENTAL PROTECTION

The Virgin Islands would also reduce the amount of carbon dioxide going into the air each year by 3 million pounds, which is an amount that could fill up more than 100 million basketballs! Placed side-by-side, this string of basketballs would be approximately 16 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 300 cars from the Virgin Islands's roads. End-to-end, this string of cars would stretch a mile!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR VIRGINIA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Virginia**.

If all the households in Virginia took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Virginia could save up to 146 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Richmond, Virginia, for 300 days!

MONEY SAVINGS

Based on the average electrical rates in Virginia, the amount of energy saved would reduce household electrical bills by a combined total of \$12 million a year.

ENVIRONMENTAL PROTECTION

Virginia would also reduce the amount of carbon dioxide going into the air each year by 231 million pounds, which is an amount that could fill up more than 7.7 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 1,100 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 20,000 cars from Virginia's roads. End-to-end, this string of cars would stretch 57 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR WASHINGTON

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Washington**.

If all the households in Washington took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Washington could save up to 124 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Olympia, Washington, for 1,160 days (3.2 years)!

MONEY SAVINGS

Based on the average electrical rates in Washington, the amount of energy saved would reduce household electrical bills by a combined total of \$8.1 million a year.

ENVIRONMENTAL PROTECTION

Washington would also reduce the amount of carbon dioxide going into the air each year by 196 million pounds, which is an amount that could fill up more than 6.5 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 930 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 17,000 cars from Washington's roads. End-to-end, this string of cars would stretch 49 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR WEST VIRGINIA

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **West Virginia**.

If all the households in West Virginia took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

West Virginia could save up to 38 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Charleston, West Virginia, for 160 days!

MONEY SAVINGS

Based on the average electrical rates in West Virginia, the amount of energy saved would reduce household electrical bills by a combined total of \$2.3 million a year.

ENVIRONMENTAL PROTECTION

West Virginia would also reduce the amount of carbon dioxide going into the air each year by 60 million pounds, which is an amount that could fill up more than 2 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 280 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 5,000 cars from West Virginia's roads. End-to-end, this string of cars would stretch 15 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR WISCONSIN

ENERGY STAR® Change a Light, Change the World Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Wisconsin**.

If all the households in Wisconsin took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Wisconsin could save up to 112 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Madison, Wisconsin, for 220 days!

MONEY SAVINGS

Based on the average electrical rates in Wisconsin, the amount of energy saved would reduce household electrical bills by a combined total of \$10.7 million a year.

ENVIRONMENTAL PROTECTION

Wisconsin would also reduce the amount of carbon dioxide going into the air each year by 177 million pounds, which is an amount that could fill up more than 5.9 billion basketballs! Placed side-by-side, this string of basketballs would be approximately 840 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 15,000 cars from Wisconsin's roads. End-to-end, this string of cars would stretch 44 miles!

^{*}These fun facts have been compiled from a variety of sources and are rounded for ease of use. Direct any questions to Bill McNary, D&R International, technical contractor to the U.S. Department of Energy at bmcnary@drintl.com.



FUN FACTS FOR WYOMING

ENERGY STAR® *Change a Light, Change the World* Campaign

Feel Free to use the following talking points and facts to develop outreach materials or other content in support of the ENERGY STAR *Change a Light, Change the World* Campaign in **Wyoming**.

If all the households in Wyoming took the Change a Light Pledge at www.energystar.gov/changealight, and changed <u>just one</u> incandescent light bulb to an ENERGY STAR qualified light bulb, the combined individual efforts would have the following impacts*:

ENERGY SAVINGS

Wyoming could save up to 10 million kilowatt-hours of electricity per year. This is enough energy to light all the households in Cheyenne, Wyoming, for 80 days!

MONEY SAVINGS

Based on the average electrical rates in Wyoming, the amount of energy saved would reduce household electrical bills by a combined total of \$800 thousand a year.

ENVIRONMENTAL PROTECTION

Wyoming would also reduce the amount of carbon dioxide going into the air each year by 16 million pounds, which is an amount that could fill up more than 500 thousand basketballs! Placed side-by-side, this string of basketballs would be approximately 80 thousand miles long!

Stated another way, the amount of carbon dioxide emissions reduced would be like removing 1,000 cars from Wyoming's roads. End-to-end, this string of cars would stretch 4 miles!

See www.ENERGYSTAR.gov for HUNDREDS of other ways to conserve energy!

